HISTORY KEPT YES ☐ NO ⊠	ILLINOIS HIGHWAY INFORMATION SYSTEM STRUCTURE INFORMATION AND PROCEDURE MANUAL				
NBIS REQUIRED YES ⊠ NO □	ITEM NAME	ESTIMATED TRUCK PERCENTAGE		ITEM NO. PAGE EFF. DATE	109 1 of 1 07/01/02
		ISIS		MMIS	
RESPONSIBLE FOR UPDATE	District Progr	am Development	N/A		
STRUCTURES	All		N/A		
UPDATE SCREENS	(9/10) Key Ro	ute On / Under <u>1</u> /	N/A		
INQUIRY SCREENS	(15/16) Key R	oute On / Under	(13/14)	Key Rte On / U	Inder

DESCRIPTION AND PURPOSE OF ITEM

This item describes Truck Traffic as a percentage of Annual Average Daily Traffic (AADT) - Item 29. Do not include vans, pickup trucks and other light delivery trucks in this percentage.

CODE AND SCREEN ENTRY INSTRUCTIONS

1/ This item can only be updated through ISIS for those Key Routes which are NOT LINKED to the IRIS file. See ISIS Item 12 for more information on linkage. For those Key Routes that are linked, the item value is automatically extracted from the IRIS file and all updates must be made via that file. (See IRIS Item 75 for screen entry location).

A two-digit field, right justified.

Enter commercial truck traffic (6 tires or larger) as a percent of the AADT for each inventory route on or under the structure, as appropriate.

Fill the leading space with a zero where applicable.

If this information is not available, an estimate which represents the average percentage for the category of road carried by the bridge may be used.

Leave blank if Item 29 - Average Daily Traffic (AADT) is not greater than 100. This information is required for all structures with AADT greater than or equal to 100.

FXAMPLES: Code

7% Commercial Trucks
12% Commercial Trucks
12

Note: Item 109 (Estimated Truck Percentage) is calculated by dividing the AADT value (IRIS Item 35 or ISIS Item 29) by the Average Daily Heavy Commercial Volume value (IRIS Item 75). Calculated values of .001 or less will round to zero in the ISIS database.